

ARCS PROCEDURE:	VIEWING DATA ON ADAM	PRO(ADAM)-017.000
Author: A. Koontz		May 6, 1999 Page 1 of 2

## Viewing Data on ADaM

### I. Purpose:

To describe the process for viewing data on the ADaM system.

### II. Cautions and Hazards:

None.

### III. Requirements:

None.

### IV. Procedure:

#### A. Steps:

1. Press the Data View icon.
2. Make sure Plot Type is XY.
  - To change, click on the Plot Type button and select XY.
3. You will see files appear under the Plot Type button.
  - Notes:
    - a) You will see files that look like xy.Dtwp<instrument name>
    - b) The files with .qck extension are quick data files (the data we normally look at)
    - c) The files with .fac extension are facility files (information like battery voltages).
    - d) SKYRAD and GNDRAD have 20 and 60 second data.
    - e) SMET has 60 second data.
4. Select the instrument you wish to look at.
5. In the Available Data files area, select the date of the data you want to plot. The latest data file is at the bottom of the list.
6. Press Create Plot button at the bottom.
7. The plot will come up in the white area.
  - Note: Look at the time on the bottom of the graph. If the time is several hours old, there is a collection problem. The time

ARCS PROCEDURE:	VIEWING DATA ON ADAM	PRO(ADAM)-017.000
Author: A. Koontz		May 6, 1999 Page 2 of 2

on the graph and the current time should be within 1-2 hours of each other.

- Press the Data View icon again when you have finished viewing data.

#### **V. References:**

None.

#### **VI. Attachments:**

None.